

1/4

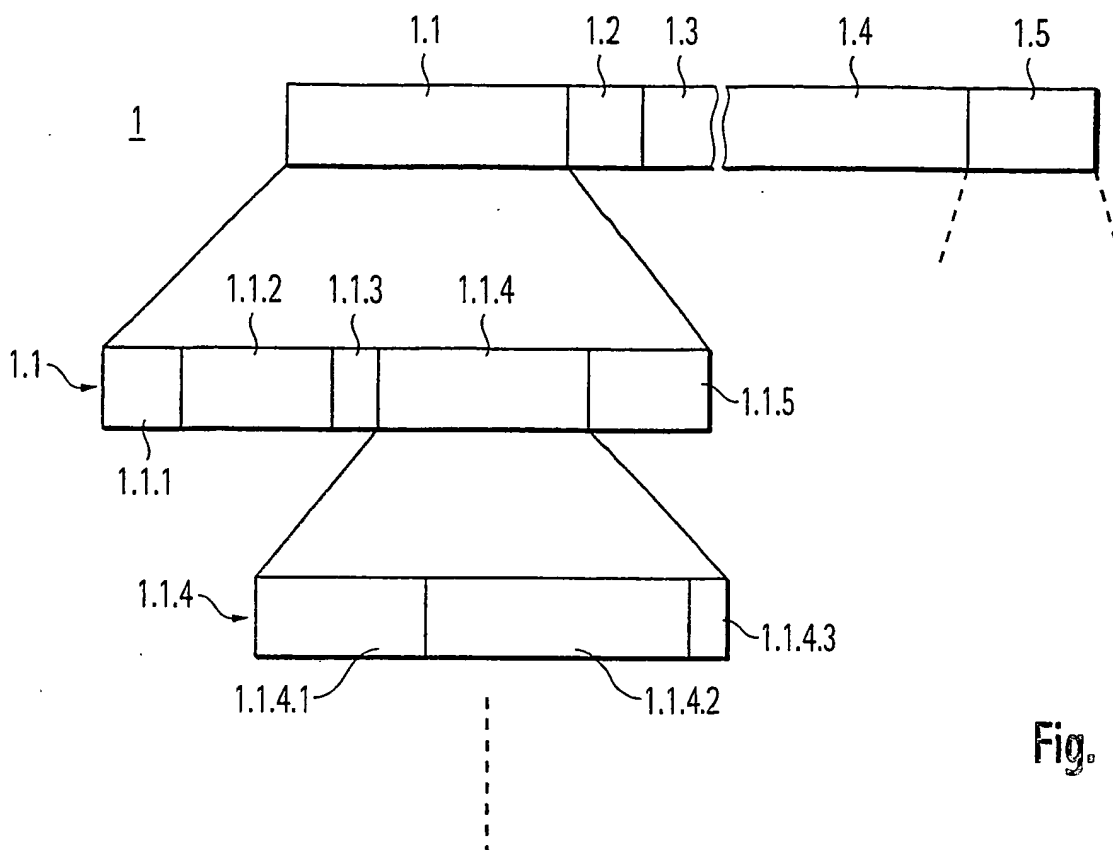


Fig. 1

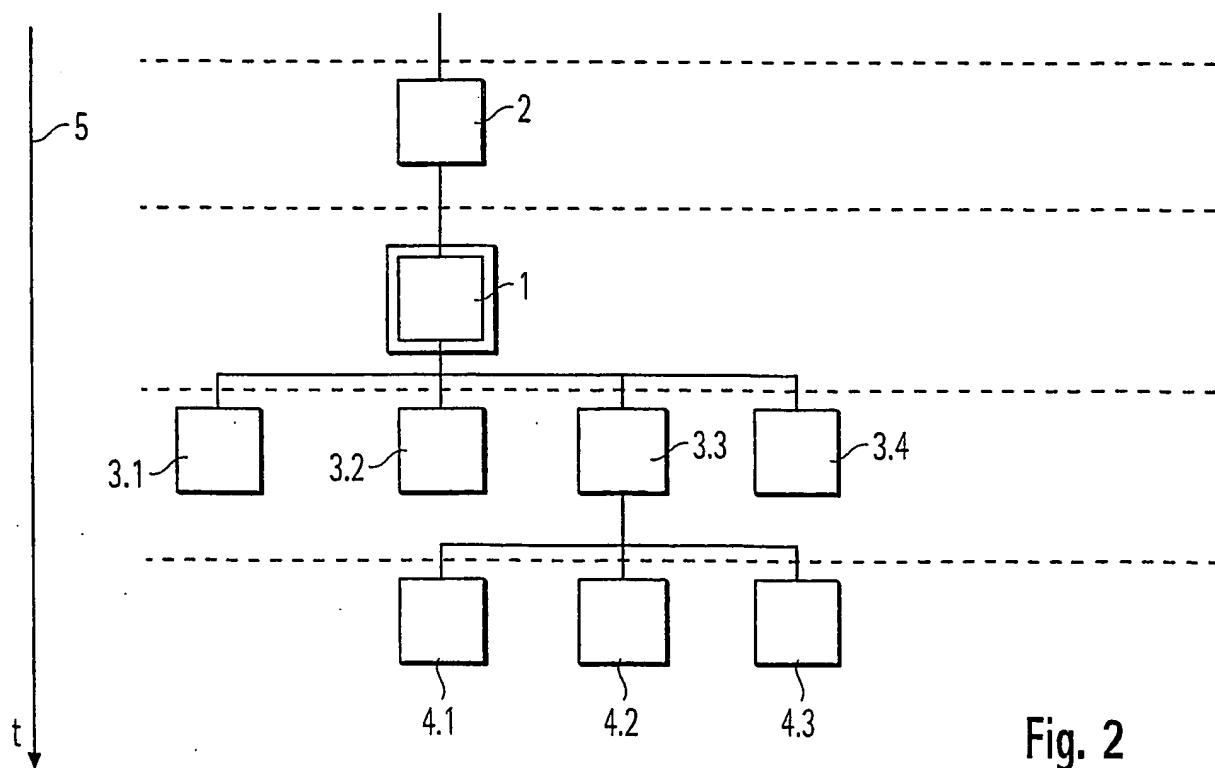


Fig. 2

Fig. 3

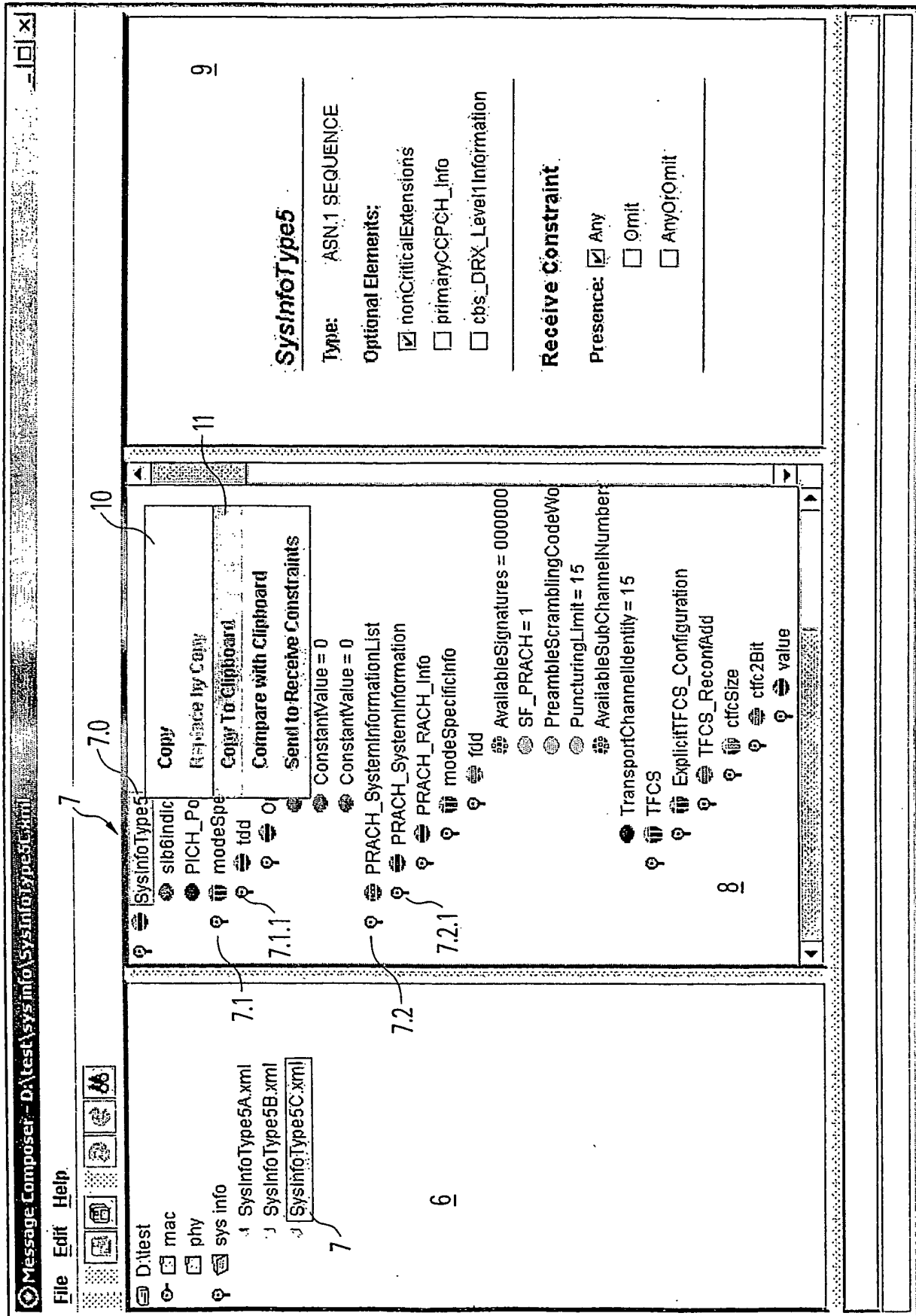
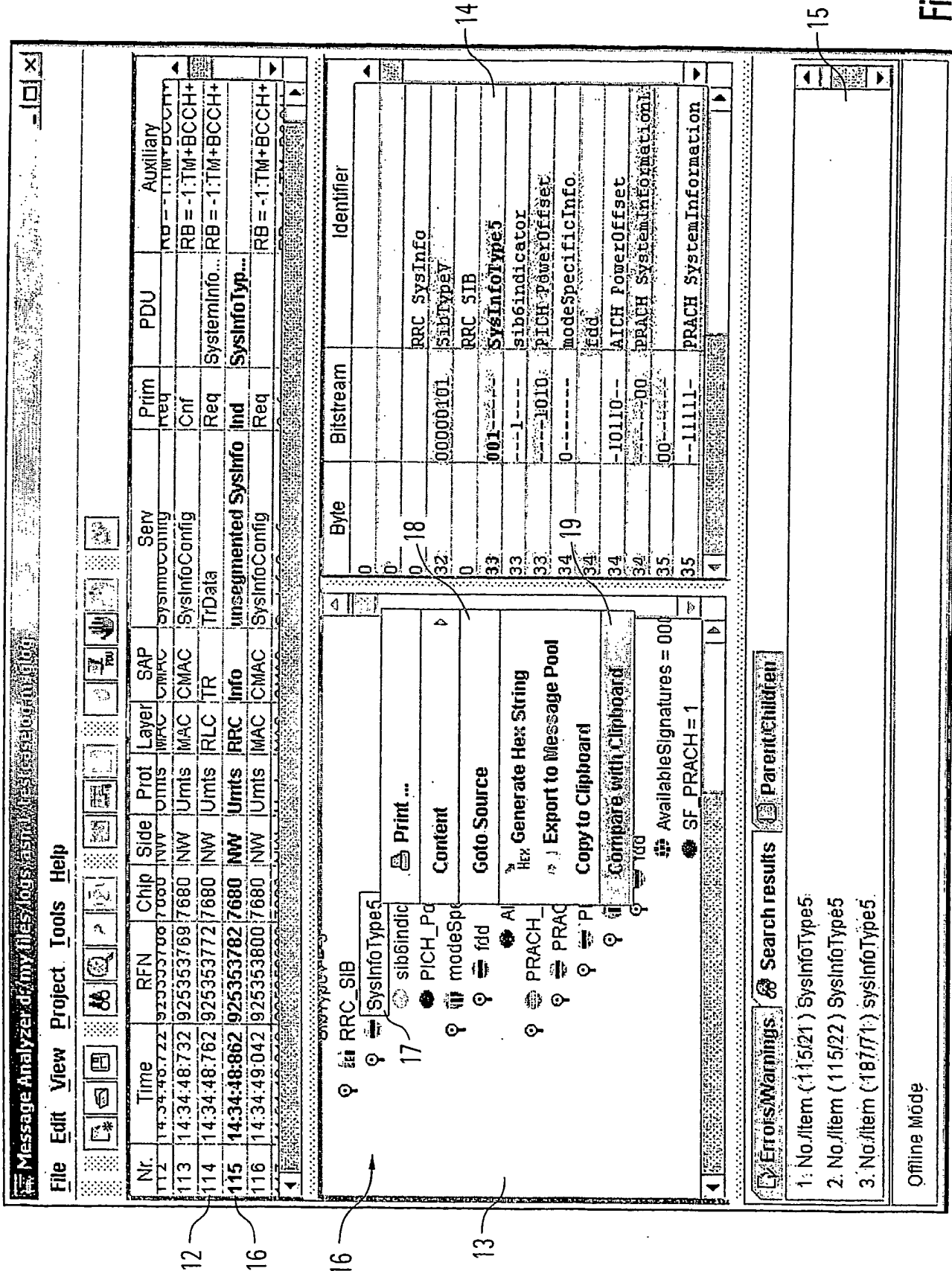


Fig. 4



Byte	Bitstream	Identifier	Hex	Interpretation	Comment
33	001----	SysInfoType5			
33	--1---	sibIndicator	0x1		
33	---1---	PICH_PowerOffset	0x0		
34	0-----	modeSpecificInfo		fdd	
34	----f--				
34	-10110--	AICH_PowerOffset	0x0		
34	---00---	PRACH_SystemInformationList			21
35	00-----				
35	-11111-	PRACH_SystemInformation			
35	PRACH_RACH_Info				
35	-----0	modeSpecificInfo		fdd	
35	----f--				
36	00000000	AvailableSignatures	0x0		
37	11111111				
38	01-----	SF_PRACH	0x1	sfpi64	
38	---0000-	PreambleScramblingCodeWordNumber	0x0		
38	-----1	PuncturingLimit	0xf	p11	
39	11-----				
39	--111111	AvailableSubChannelNumbers	0x0		
40	111111--				
40	-----01	TransportChannelIdentity	0xf		
41	110-----				
41	---1---	TransportFormatSet		commonTransChTFS	
41	CommonTransChTFS				
41	---001-	tti		tti20	
41	---00000000	CommonDynamicTF_InfoList			
41	-----0				
41	001----	SysInfoType5			
41	--1---	sibIndicator	0x1		
41	---1111	PICH_PowerOffset	0x5		
41	1-----	modeSpecificInfo		fdd	
41	---00---				
41	00-----	OpenLoopPowerControl_TDD		24.1.1.1 REF	
41	---111	PrimaryCPCH_TX Power	0x40		
42	010-----				
42	---00011	ConstantValue	0xffffffff	24.1.1.2 REF	
42	00011---	ConstantValue	0xffffffff		
43	0000----	PRACH_SystemInformationList		24.1.1.3 REF	
43	0-----				
43	-01010--	PRACH_SystemInformation			
43	PRACH_RACH_Info				
43	-----0	modeSpecificInfo		fdd	
43	----f--				
43	-----0	AvailableSignatures	0x0		
43	-----0				